HederaTech™

AM982-STDV1 Manual





Programmable RTK-IMU Navigation Controller

- Centimeter-level Positioning
- Dual-antenna Heading
- Accelerometer & Gyroscope
- AMR Cortex-M7 MCU
- RS232, RS485, RS422 & CAN
- Expansion Interface

Shenzhen BCTech Pty Ltd

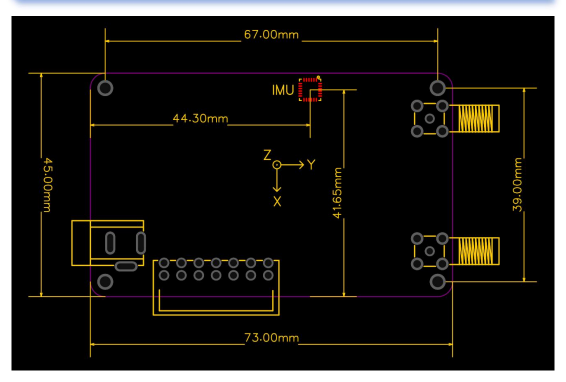
Introduction

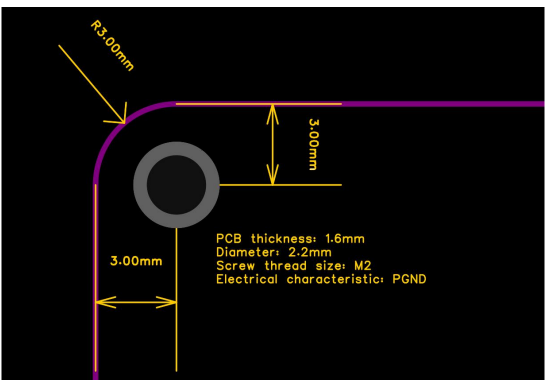
AM982-STDV1 is a programmable multi-functional RTK-IMU navigation controller based on the UM982 RTK module. The UM982 supports high-precision all-constellation multi-frequency positioning and heading with BDS, GPS, GLONASS, Galileo, QZSS, and SBAS. Additionally, a 6-axis on-board IMU is used for high-precision real-time measurement of three-dimensional acceleration and angular velocity. Finally, a high-performance STM32H7 MCU provides enough hardware resources for the developers. In terms of communication, the controller supports common industrial interfaces, including RS232, RS485, RS422, CAN, and USB2.0. The controller is commonly used in outdoor navigation scenarios such as agricultural autopilot, patrolling, drones, unmanned boats, and lawnmowers.

Brief Description

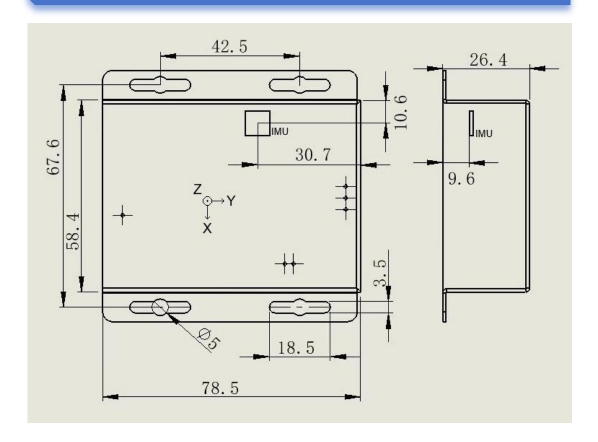
AM982-STDV1			
MCU	STM32H723ZG, ARM Cortex-M7 CPU, frequency up to 550 MHz, 1 Mbyte flash memory, 564 Kbyte SRAM. For more details, see the STM32H723ZG manual.		
RTK	UM982, 1cm of horizontal accuracy, 2cm of vertical accuracy, all-constellation all-frequency positioning and heading, supports BDS B1I/B2I/B3I + GPS L1/L2/L5 + GLONASS G1/G2 + Galileo E1/E5a/E5b + QZSS L1/L2/L5 + SBAS, self-adaptive differential RTK data like RTCM. For more details, see the UM982 manual.		
IMU	MPU6050, ±2000°/sec of angular velocity range, ±16g of acceleration range. For more details, see the MPU6050 manual.		
Power Requirement	DC 10-35V with at least 2W of power.		
Communication Interfaces	One pluggable terminal block including two RS232 ports, one RS485 port, one RS422 port, one CAN port, one DC power supply port.		
GPS Interfaces	Two SMA antenna ports with 5V power supply.		
USB Interface	One full-speed Type-C USB 2.0 port.		
Other Interfaces	One SWD debug port. One TTL UART port. One power supply port and one communication port for expansion card.		

Mechanical Dimensions of Controller PCBA

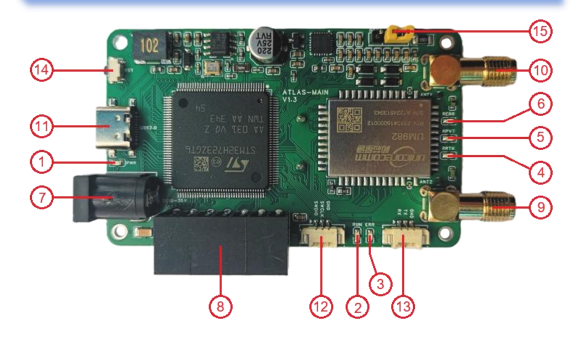




Mechanical Dimensions of Contoller Module

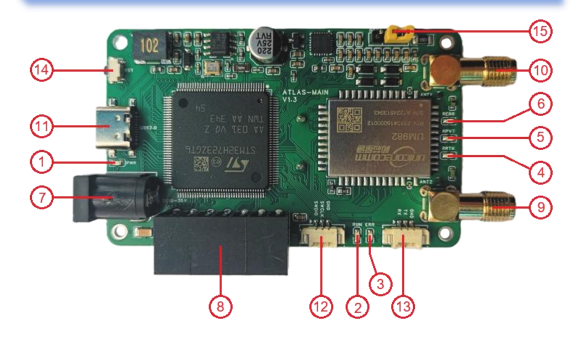


Ports & Indicators



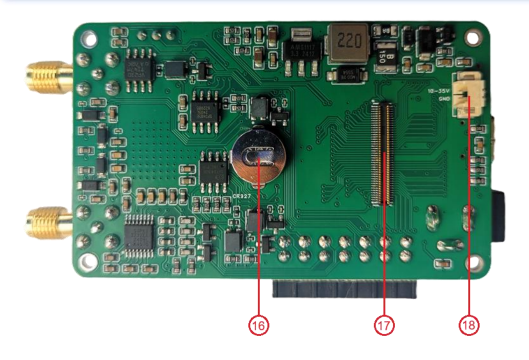
Details										
Туре	No.				Description	า				
	1	Green Ll	ED for pow	er indicator						
	2	Green Ll	Green LED for RUNNING indicator, programmable.							
E	3	Red LED for ERROR indicator, programmable.								
LEDs	4	Green LED for RTK fixed solution indicator.								
	5	Green LED for RTK positioning indicator.								
	6	Red LED for RTK ERROR indicator.								
	7	DC 10-35V input for power supply, compatible with 5.5mm DC male connector.								
	8	Pluggable terminal block, compatible with KF2EDGKS-3.5-2 connector.					3.5-2*7P			
		10-35V	CAN_L	RS485_A	RTK232_TX	RS232_TX	RS422_A	RS422_Y		
=		GND	CAN_H	RS485_B	RTK232_RX	RS232_RX	RS422_B	RS422_Z		
Interfaces		Power supply for other device	↑ P	↑ P	↑ UM982	↑ P	↑ P			
		Voltage same as DC input	120Ω TR	120Ω TR	COM2		1200	ΣTR		
		P: program TR: termin	nmable al resistance							

Ports & Indicators



Details (continue)								
Туре	No.	Description						
	9	Secondary GPS antenna with 5V power supply, compatible with SMA male connector. For rover, required if heading is needed and not required if only positioning is needed. For base, not required.						
	10	Primary GPS antenna with 5V power supply, compatible with SMA male connector.						
Interfaces	11	Full-speed USB2.0 port, compatible with USB Type-C male connector. Can be used to power the module with no more than 5V.						
ces	12	STM32 SWD debug port, compatible with 1.25mm male connector.						
		SWDIO	SWCLK	GND				
	13	STM32 UART port on 3.3V TTL, compatible with 1.25mm male connector.						
		RX	TX	GND				
Button	14	Reset button.						
Headers	15	Selecting of STM32 BOOT mode by a jumper.						
ders	10	3.3V	воот	GND				

Ports & Indicators



Details (continue)						
Туре	No.	Description				
Battery	16	CR927 battery with 3V power supply for backup domain of MCU and UM982.				
=	17	Expansion card connector. For more details, contact us.				
Interfaces	18	Expansion card power supply, compativoltage same as DC input.	ible with 1.25mm male connector.			
Ж		Positive	Negative			

STM32 Hardware Configuration

Details					
MCU Model	STM32	STM32H723ZG			
HSE	25 MHz	2			
LSE	32.768	kHz			
USB2.0 Port	PA11 PA12	STM32 USB2.0 Port.			
SWD Port	PA13 PA14	STM32 SWD Debug Port.			
UART Port	PD0 PD1	UART4 for STM32 3.3V TTL Serial Port.			
LEDs	PC11	LED for RUNNING indicator. Pull it high for turning on.			
LEDS	PD3	LED for ERROR indicator. Pull it high for turning on.			
Power Voltage Detector	PB7	PVD_IN connecting to 3.3V VCC.			
	PG10	Output for MPU6050 power control. Pull it low for powering.			
	PF0 PF1	I2C5 for MPU6050 I2C (ADDR: b1101000).			
IMU Module	PG13	Output for MPU6050 CLKIN signal.			
	PE0	Output for MPU6050 FSYNC signal.			
	PE1	Input for MPU6050 INT signal.			
	PD14 PD15	UART9 for UM982 COM1.			
RTK Module	PD5 PD6	USART2 for UM982 COM3.			
	PD4	Output for UM982 RESET_N. Pull it low for more than 5ms for resetting.			
	PD7	Input for UM982 PPS signal.			

STM32 Hardware Configuration

Details (continue)					
RS232	PG9 PG14	LISARIA for RS232 nort			
RS485	PB3 PB4	UART7 for RS485 port.			
	PG15	Output for RE/DE. Pull it low for receiving and high for sending.			
RS422	PC12 PD2	UART5 for RS422 port.			
CAN	PB5 PB6	FDCAN2 for CAN port.			

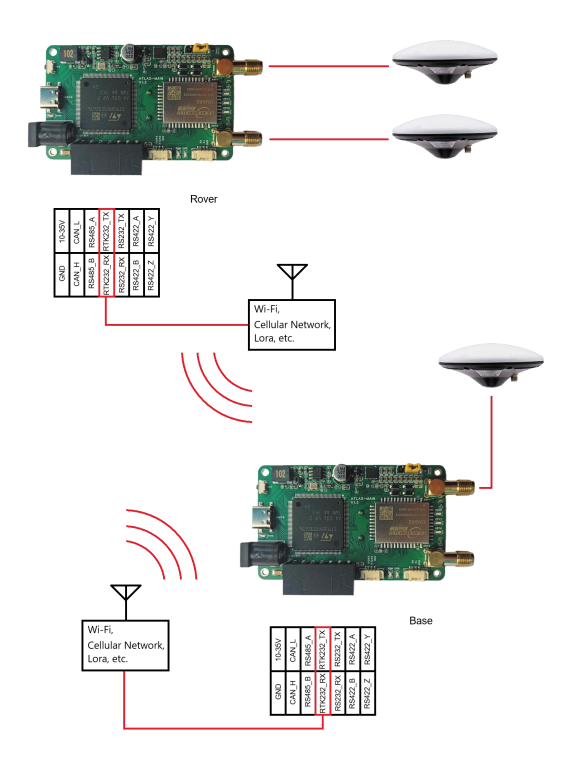
RTK Information

Parameters						
	RTK Model	UM982				
	Channels	1408 Channels				
Ш	Constellations	BDS/GPS/GLONASS/Galileo/QZSS				
Basic Information	Master Antenna Frequencies	BDS: B1I, B2I, B3I GPS: L1C/A, L2P (Y)/L2C, L5 GLONASS: G1, G2 Galileo: E1, E5a, E5b QZSS: L1, L2, L5				
7	Slave Antenna Frequencies	BDS: B1I, B2I, B3I GPS: L1C/A, L2C GLONASS: G1, G2 Galileo: E1, E5b QZSS: L1, L2				
		Single Point Positioning (RMS)	Horizontal: 1.5 m			
	Positioning Accuracy		Vertical: 2.5 m			
т		DGPS (RMS)	Horizontal: 0.4 m + 1 ppm			
erfori		DGF3 (RIVIS)	Vertical: 0.8 m + 1 ppm			
Performance		RTK (RMS)	Horizontal: 0.8 cm + 1 ppm			
		KTK (KIVIS)	Vertical: 1.5 cm + 1 ppm			
		PPP (RMS)	Horizontal: 5 cm			
		TTT (INVIO)	Vertical: 10 cm			

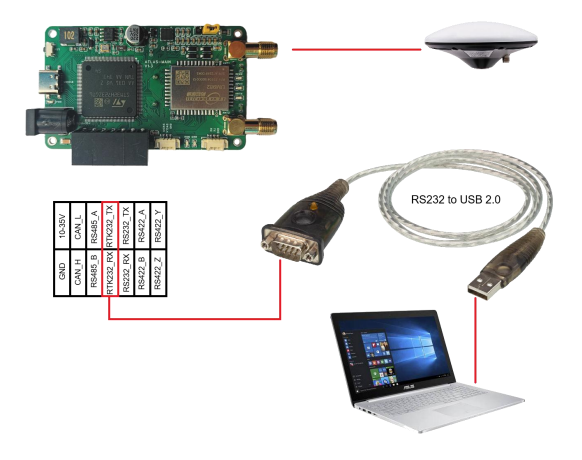
RTK Information

Parameters (continue)						
	Observation Accuracy (RMS)	BDS	GPS	GLONASS	Galileo	
	B1I/L1 C/A/G1/E1 Pseudorange	10cm	10cm	10cm	10cm	
	B1I/L1 C/A/G1/E1 Carrier Phase	1mm	1mm	1mm	1mm	
	B3I/L2P(Y)/L2C/G2 Pseudorange	10cm	10cm	10cm	10cm	
	B3I/L2P(Y)/L2C/G2 Carrier Phase	1mm	1mm	1mm	1mm	
	B2I/L5/E5a/E5b Pseudorange	10cm	10cm	10cm	10cm	
	B2I/L5/E5a/E5b Carrier Phase	1mm	1mm	1mm	1mm	
Performance	Heading Accuracy (RMS)	0.1 °/1 m Baseline				
nance	Time Pulse Accuracy (RMS)	20 ns				
	Velocity Accuracy (RMS)	0.03 m/s				
	Time to First Fiv	Cold Start < 30 s				
	Time to First Fix	Hot Start < 4 s				
	Initialization Time	< 5 s (Typical)				
	Initialization Reliability	> 99.9%				
	Data Update Rate	20 Hz Positioning & Heading				
	Data Opuate Nate	20 Hz Raw Data Observation				
	Differential Data	RTCM 3.X				
	Data Format	NMEA-0183, Unicore				

RTK Base & Rover Electrical Diagram



Connection between RTK Module and PC



Via USB to RS232 converter, we can connect the UM982 COM2 to PC. Then, the UM982 can be set and view by using serial tool software or UPrecise software. UPrecise software is used specifically for Unicore RTK modules setting and viewing.

Quick Start

IMU Start & Configuration

- 1. Pull the PG10 high and, after 2s, pull it low to start the IMU.
- 2. Write the following registers via I2C5 at the address b1101000:

```
Register: 0x1c -> Value: 0x00 // Set range 2g
Register: 0x1b -> Value: 0x00 // Set range 250°/s
Register: 0x6b -> Value: 0x01 // Initialize IMU
```

Register: 0x1a -> Value: 0x06 // Set low pass filter bandwidth 5Hz

Register: 0x19 -> Value: 0x09 // Set sample rate 100Hz

RTK Start & Configuration - Base

- 1. Pull the PD4 low and, after 10ms, pull it high to start the RTK.
- 2. Send following strings via UART9:

```
freset
                           // Default settings
                           // Set base 60s automatic positioning
mode base time 60
rtcm1006 com2 10
                           // Reference point coordinates
                           // Receiver and antenna description
rtcm1033 com2 10
                           // GPS correction data
rtcm1074 com2 1
rtcm1124 com2 1
                           // BDS correction data
rtcm1084 com2 1
                           // GLONASS correction data
rtcm1094 com2 1
                           // Galileo correction data
                           // Save configuration
saveconfig
```

RTK Start & Configuration - Rover

- 1. Pull the PD4 low and, after 10ms, pull it high to start the RTK.
- 2. Send following strings via UART9:

```
freset // Default settings
mode rover
gpgga com3 1 // Receive 1Hz positioning from USART2
gpths com3 1 // Receive 1Hz heading from USART2
saveconfig // Save configuration
```

Software

Firmware: https://github.com/BCircleTech/am982-stdv1-firmware
Tools and materials: https://github.com/BCircleTech/am-materials
UPrecise Software: https://en.unicore.com/products/uprecise.html

Contact Us

Company: 深圳市蓝圈智能科技有限公司 (Shenzhen BCTech Pty Ltd)

E-mail: bctech@foxmail.com